Appl. No. 10/658,706

Amdt. Dated October 18, 2007

Reply to Office Action of June 18, 2007

IN THE CLAIMS

1-117 Cancelled

118. (Previously Presented) A method for applying a fluid to an object

comprising:

providing a fluid in a container, said fluid to be applied to said

object;

providing an applicator tip to apply said fluid to said object, said

applicator having an application surface for applying said fluid to said object;

supplying said fluid from said container directly to said applicator tip

through a small diameter tube, said fluid only coming into contact with said small

diameter tube as said fluid is supplied from said container to said applicator tip;

said small diameter tube having a diameter from about 1/16 to about 5/16 of an

inch, one end of said small diameter tube extending into said container and

being in fluid communication with said fluid in said container and other end of

said small diameter tube being in contact with said application surface of said

applicator tip whereby said fluid is supplied from said container directly to said

applicator surface; and

pumping said fluid from said container to said applicator surface by a

pump that engages the exterior surface of said small diameter tube whereby said

fluid only contacts said container, said small diameter tube, said applicator

surface and said object.

119. (Previously Presented) The method of claim 118 in which said

small diameter tube can be removed from said container, said pump and said

2

Appl. No. 10/658,706

Amdt. Dated October 18, 2007

Reply to Office Action of June 18, 2007

applicator tip during cleaning as said fluid only contacts said small diameter tube as said fluid is supplied from said container to said applicator surface.

120. (Previously Presented) The method of claim 118 in which said pump engages and constricts said small diameter tube when said fluid is not being pumped whereby said pump acts to restrict the flow of said fluid in said small diameter tube when said fluid is not being pumped.